Number   Hits   Search Text   Dispart   Time Stands   1 (**536550**).PM.   2004/02/03 14:28   2004/02/05 15:24   2004/02/05 15:55   2004/02/05 1	<u> </u>		,	·	
See   (349/42).CCLS.   and (top adj2 gate)   USPAT   2002/10/21 15:02   See   Color	L Number	Hits	Search Text	DB	Time stamp
-	1	1	("5536950").PN.		2004/02/09 14:28
1				US-PGPUB	
-	-	528	(349/42).CCLS.	USPAT	2002/10/21 15:02
- 44 (((349/42).CCLS.) and (top adj2 gate)) and (USFAT ((349/42).CCLS.) and (top adj2 gate)) and (use adj2 insulats4) and (apte adj2 insulats4)) and (apte adj2 gate) and uspar 2002/10/21 15:04 and (apte adj2 insulats4)) and (apte adj2 gate) and uspar 2002/10/21 16:02 and (apte adj2 insulats4)) and (apte adj2 gate) and uspar 2002/10/21 16:03 and (apte adj2 insulats4)) and (apte adj2 gate) uspar 2002/10/21 16:03 and (apte adj2 insulats4) and (apte adj2 gate) uspar 2002/10/21 16:03 and (apte adj2 insulats4) and (apte adj2 gate) uspar 2002/10/21 16:03 and (apte adj2 gate) and uspar 2002/10/21 16:03 and (apte adj2 gate) and uspar 2002/10/21 16:03 and (apte adj2 gate) and uspar 2002/10/21 16:03 and appolymer uspar 2002/10/21 15:04 and appolymer uspar 2002/10/21 16:04 and appolymer uspar 2002/10/21 16:05 and (appacitor uspar 2002/10/21 16:05 and (app	_	47	((349/42),CCLS.) and (top adi2 gate)	USPAT	2002/10/22 08:59
	_			USPAT	2002/10/21 15:02
-     ((((1494/21).CCLS.) and (top adj2 gate))   and (((1494/21).CCLS.) and (top adj2 gate))   and (((1494/21).CCLS.) and (top adj2 gate))   and ((((1494/21).CCLS.) and (top adj2 gate))   and ((((1494/21).CCLS.) and (top adj2 gate))   and (((((1494/21).CCLS.) and (top adj2 gate))   and (((((1494/21).CCLS.)) and ((((((1494/21).CCLS.)) and ((((((((1494/21).CCLS.))) and (((((((((1494/21).CCLS.))) and ((((((((((((1494/21).CCLS.)))) and (((((((((((((((((((((((((((((((((((	-	""		001	2002, 20, 22 = 000
and (gate adg2 insulats%)) and (inorganic adg2 layer)  1 ((((349/42).CCLS.) and (top adg2 gate)) and (gate adg2 insulats%)) and (pate adg2 insulats%)) and (pate adg2 insulats%))  2 (((349/42).CCLS.) and (top adg2 gate)) and (gate adg2 insulats%)) and (capacitor) (3(349/42).CCLS.) and (cop adg2 gate)) and (gate adg2 insulats%)) and (storage adg2 adge) and (gate adg2 insulats%)) and (storage adg2 insulats%)) and (spate) uspant adg2 insulats%) and (sopacitor uspant) uspant adg2 insulats%) and (spate) uspant uspant adg2 insulats%) and (spate) u				HCDAM	2002/10/21 15:06
adj2 [ayer]	-	↓		USPAT	2002/10/21 13:06
-     ((((349/42).CCLS.) and (top adj2 gate))   uSPAT   2002/10/21 15:09   and (gate adj2 insulat54)   and (paper)   uSPAT   2002/10/21 15:09   and (gate adj2 insulat54)   and (capacitor)   uSPAT   2002/10/21 15:09   and (gate adj2 insulat54)   and (capacitor)   uSPAT   2002/10/21 15:50   and (gate adj2 insulat54)   und (capacitor)   uSPAT   2002/10/21 15:50   and (gate adj2 insulat54)   und (capacitor)   uSPAT   2002/10/21 15:50   adj2 insulat54)   und (storage   uspat   uspat   und (gate adj2 insulat54)   und (storage   uspat   uspa					
and (gate adj2 insulats4)) and (polymer adj2 layer)  - 25 ((((349/42).CCLS.) and (top adj2 gate)) and (gate adj2 insulats4)) and (capacitor)  - 8 ((((349/42).CCLS.) and (cop adj2 gate)) and (gate adj2 insulats4)) and (capacitor)  - 2 ((349/42).CCLS.) and (double adj2 gate uSPAT 2002/10/21 15:50 adj2 (asylats4)) and (storage adj2 capacitor)  - 2 ((349/42).CCLS.) and (double adj2 gate uSPAT 2002/10/21 15:50 adj2 (asylats4)) and (storage adj2 capacitor)  - 5 Selb549.URPN					
adj2 layer  ((1349/42).CCLS.) and (top adj2 gate)) and (gate adj2 insulat84)) and (capacitor) and (gate adj2 insulat84) and (storage adj2 capacitor)	-	1	((((349/42).CCLS.) and (top adj2 gate))	USPAT	2002/10/21 15:09
adj2 layer  ((1349/42).CCLS.) and (top adj2 gate)) and (gate adj2 insulat84)) and (capacitor)   USPAT   2002/10/21 15:50   (1349/42).CCLS.) and (top adj2 gate)) and (gate adj2 insulat84)   USPAT   2002/10/21 15:50   (1349/42).CCLS.) and (double adj2 gate   USPAT   2002/10/21 16:02   (1349/42).CCLS.) and (coplanar)   USPAT   2002/10/21 16:02   (1349/42).CCLS.) and (coplanar)   USPAT   2002/10/21 16:02   (1349/42).CCLS.) and (coplanar)   USPAT   2002/10/21 16:02   (1349/42).CCLS.) and (top adj2 gate)   USPAT   2002/10/21 16:02   (1349/42).CCLS.)   (1349/42).			and (gate adj2 insulat\$4)) and (polymer		
and (gate adj2 insulats4) and (capacitor)			adi2 layer)		
and (gate adj2 insulat\$4)) and (capacitor) and (gate adj2 insulat\$4) and (storage adj2 capacitor)  - 2 ((349/42).CCLS.) and (double adj2 gate adj2 insulat\$4) - 5 \$18549.URPN 22 ((349/42).CCLS.) and (coplanar) - 35 4755610.URPN 95 4755610.URPN 1 ("4755610.URPN 1 ("4755610.URPN 1 ("5410762").PN 1 ("5410762").PN (1 ("49/42).CCLS.) and (top adj2 gate) and (USPAT 2002/10/21 16:23 2002/10/22 20:20 2002/10/21 16:23 2002/10/22 20:20 2002/10/22 20:2	<del>-</del>	25	((((349/42).CCLS.) and (top adj2 gate))	USPAT	2002/10/21 15:09
-					
and (gate adj2 insulat\$4)) and (storage adj2 capacitor)  - 2 ((349/42).CCLS.) and (double adj2 gate adj2 insulat\$4)  - 5 \$818549.URPN. USPAT 2002/10/21 16:02  - 22 ((349/42).CCLS.) and (coplanar) USPAT 2002/10/21 16:23  - 1 ("4759610.URPN. USPAT 2002/10/21 16:23  - 95 4759610.URPN. USPAT 2002/10/21 16:23  - 1 ("5470762").PN. USPAT 2002/10/21 16:23  - 1 ("5470762").PN. USPAT 2002/10/21 16:23  - 34 ((349/42).CCLS.) and (top adj2 gate) and (time adj2 constant)  - 63 ((349/42).CCLS.) and (top adj2 gate) and (time adj2 constant)  - 34 (((349/42).CCLS.) and (top adj2 gate)) and (uspacitor adj2 gate)) and capacitor (((349/42).CCLS.) and (top adj2 gate)) and (uspacitor) and capacitor) and polymer and adj2 gate)  - 0 ((349/38,39,138).CCLS.) and (capacitor uspacitor) uspacitor (349/38,39,138).CCLS.) and (capacitor uspacitor) uspacitor (349/38,39,138).CCLS.) and (capacitor uspacitor) uspacitor uspacitor) uspacitor uspacitor uspacitor uspacitor) uspacitor uspacitor uspacitor uspacitor uspacitor uspacitor uspacitor) uspacitor uspacit	_	ا ا		USPAT	2002/10/21 15:50
adj2 capacitor)			and (gate adi2 insulatS4)) and (storage		
-					
adj2 insulatS4		١ ,		TIC DATE	2002/10/21 16:02
S   S8 589_URPN.   USPAT   2002/10/21   15:54	-	4		USEAL	2002/10/21 10:02
-	1	_		параш	2002/10/21 15:54
- 1 ("4759610") PM 95 4759610 (PMPN 95 4759610 (PMPN 1 ("5470762") PM 4 ((349742) CCLS.) and (top adj2 gate) and (time adj2 constant) - 635 (349742) CCLS.) and (top adj2 gate) uSPAT 2002/10/22 08:58 USPAT 2002/10/20 15:54 USPAT 2002/10/20 15:55 USPAT 2002/10/20 15:50 USPAT 2002/10/20 1	-				
- 95	1 -	22		i e	
-       ("5470762").PN.	1 -	1	("4759610").PN.		
- (349/42).CCLS.) and (top adj2 gate) and (USPAT 2002/10/22 09:00 (time adj2 constant) (349/42).CCLS.) and (top adj2 gate) USPAT; USPGUB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT	-	95	4759610.URPN.	USPAT	
- (349/42).CCLS.) and (top adj2 gate) and (SPAT (349/42).CCLS.) - (349/42).CCLS.) and (top adj2 gate) (SPAT (SPAT)	-	1	("5470762").PN.	USPAT	2002/10/22 08:58
Comparison	_	i -			2002/10/22 09:00
- 635 (349/42).CCLS.) and (top adj2 gate) USPAT; US-PGPUB USPA		_			
Comparison	1_	635	1 1	USPAT:	2004/02/05 15:23
- 63 ((349/42).CCLS.) and (top adj2 gate) USPAT; USPEPUB USPAT; Capacitor ((((349/42).CCLS.) and (top adj2 gate)) and Capacitor ((((349/42).CCLS.) and (top adj2 gate)) uSPAT; USPEPUB USP		000	(343) 42) .0000.		2001, 02, 00 20120
S-FGPUB		(2)	(/240/40) CCIC \ and (top odi2 coto)		2004/02/05 15:24
- 34 (((349/42).CCLS.) and (top adj2 gate)) and Capacitor Capacitor (((349/42).CCLS.) and (top adj2 gate)) USPAT; US-PGPUB USPAT; and capacitor) and polymer US-PGPUB USPAT; US-PGPUB U	-	63	((349/42).CCLS.) and (top ad)2 gate)	i i	2004/02/03 13.24
Capacitor					0004/00/05 15 04
- 6 ((((349/42).CCLS.) and (top adj2 gate)) and capacitor) and polymer  - 878 (349/38,39,138).CCLS.  - 0 ((349/38,39,138).CCLS.) and (capacitor near polymer) - 0 ((349/38,39,138).CCLS.) and (capacitor near sog) - 716 ((349/38,39,138).CCLS.) and (capacitor near spin on glass) - 0 ((349/38,39,138).CCLS.) and (capacitor near spin near spin on glass) - 1646 (257/59,72).CCLS.) - 1646 (257/59,72).CCLS.) and (capacitor near near polymer) - 0 ((257/59,72).CCLS.) and (capacitor near near near near near near near nea	-	34			2004/02/05 15:24
and capacitor) and polymer  (349/38,39,138).CCLS.  ((349/38,39,138).CCLS.) and (capacitor USPAT; USPGPUB USPAT; O(349/38,39,138).CCLS.) and (capacitor USPAT; OVA/02/05 15:49 USPAT; OVA/02/05 15:59 USPAT; OVA/02/05 15:51 USPAT; OVA/02/05 15:55 USPAT; OVA/02/05 15:56 USPAT; OVA/02/05 15:56 USPAT; OVA/02/05 15:58 USPAT; OV					
- 878 (349/38,39,138).CCLS. USPAT; US-PGPUB US	-	6	((((349/42).CCLS.) and (top adj2 gate))	USPAT;	2004/02/05 15:48
- 878 (349/38,39,138).CCLS. USPAT; US-PGPUB (349/38,39,138).CCLS.) and (capacitor near polymer) (349/38,39,138).CCLS.) and (capacitor near polymer) (349/38,39,138).CCLS.) and (capacitor near sog) (349/38,39,138).CCLS.) and (capacitor near sog) (349/38,39,138).CCLS.) and (capacitor near spin on glass) (349/38,39,138).CCLS.) and (capacitor near spin on (257/59,72).CCLS.) and (capacitor near spin on (257/59,72).CCLS.) and (capacitor near near spin) (257/59,72).CCLS.) and (capacitor near near spin) (257/59,72).CCLS.) and (capacitor near near near near near near near nea			and capacitor) and polymer	US-PGPUB	
- 0 ((349/38,39,138).CCLS.) and (capacitor near polymer) - 0 ((349/38,39,138).CCLS.) and (capacitor near polymer) - 10 ((349/38,39,138).CCLS.) and (capacitor near sog) - 116 ((349/38,39,138).CCLS.) and (capacitor near polymer) - 116 ((349/38,39,138).CCLS.) and (capacitor near near spin) - 116 ((257/59,72).CCLS.) and (capacitor near near polymer) - 116 ((257/59,72).CCLS.) and (capacitor near near polymer) - 116 ((257/59,72).CCLS.) and (capacitor near near near polymer) - 116 ((257/59,72).CCLS.) and (capacitor near near near near near near near nea	_	878		USPAT;	2004/02/05 15:48
near polymer				US-PGPUB	
near polymer	_	l o	((349/38.39.138).CCLS.) and (capacitor	USPAT;	2004/02/05 15:49
- 0 ((349/38,39,138).CCLS.) and (capacitor near sog) - 716 ((349/38,39,138).CCLS.) and (capacitor near spin) on glass) - 0 ((349/38,39,138).CCLS.) and (capacitor near spin) on ear spin) - 1646 (257/59,72).CCLS 0 ((257/59,72).CCLS.) and (capacitor near near near near near near near nea				US-PGPUB	
near sog)	_	0			2004/02/05 15:49
- 716 ((349/38,39,138).CCLS.) and (capacitor near pin on glass) - ((349/38,39,138).CCLS.) and (capacitor near pin on glass) - (349/38,39,138).CCLS.) and (capacitor near pin) - 1646 (257/59,72).CCLS (257/59,72).CCLS.) and (capacitor near polymer) - (257/59,72).CCLS.) and (capacitor near near near polymer) - (257/59,72).CCLS.) and (capacitor near near near near near near near nea		_			
near spin on glass	1_	716			2004/02/05 15:49
-   0		,10	I to the second		2001,02,00 10.13
near spin		_			2004/02/05 15.50
- 1646 (257/59,72).CCLS. USPAT; US-PGPUB US-	-	l "		1	2004/02/03 I3:30
- 0 ((257/59,72).CCLS.) and (capacitor near polymer) - 0 ((257/59,72).CCLS.) and (capacitor near polymer) - 0 ((257/59,72).CCLS.) and (capacitor near SGG) - 0 ((257/59,72).CCLS.) and (capacitor near glass) - 0 ((349/38,39,138).CCLS.) and (capacitor near glass) - 0 ((349/38,39,138).CCLS.) and (capacitor near glass) - 0 parker.xa and LGPhilips.as 0 parker.xa uspar; - 0 parker.xa - 0 parker.xa - 10 parker.xa 10 parker.xa 2007 parker.xa 2007 parker.xa. and LG - 313 ((257/59,72).CCLS.) and polymer - 313 ((257/59,72).CCLS.) and polymer - 315 ((((257/59,72).CCLS.) and polymer) and dielectric uspar;				t	2004/02/05 15 55
- 0 ((257/59,72).CCLS.) and (capacitor near polymer) ((257/59,72).CCLS.) and (capacitor near polymer) ((257/59,72).CCLS.) and (capacitor near Sog) ((349/38,39,138).CCLS.) and (capacitor near Sog) ((349/38,39,138).CCLS.) and (capacitor near Sog) (105-PGPUB Sog) (1	ļ -	1646	(251/59, 12).CCLS.		2004/02/05 15:57
Dolymer	}			l .	
- 0 ((257/59,72).CCLS.) and (capacitor near SOG) - 0 ((257/59,72).CCLS.) and (capacitor near glass) - 0 (349/38,39,138).CCLS.) and (capacitor near glass) - 0 (349/38,39,138).CCLS.) and (capacitor near glass) - 0 parker.xa and LGPhilips.as 0 parker.xa - 0 parker.xa - 10 parker.xa 10 parker.xa. and LG - 10 parker.xa. and LG - 11 ((257/59,72).CCLS.) and polymer - 211 (((257/59,72).CCLS.) and polymer) and dielectric ((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor and dielectric) and capacitor (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor) and (top adj2) - 10 parker.xa. and polymer) and dielectric (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor (((((257/59,72).CCLS.) and polymer) and ((((((257/59,72).CCLS.) and polymer) and (((((((257/59,72).CCLS.) and polymer) and (((((((((((((((((((((((((((((((((((	-	] . 0	((257/59,72).CCLS.) and (capacitor near		2004/02/05 15:50
- 0 ((257/59,72).CCLS.) and (capacitor near glass) - 0 ((349/38,39,138).CCLS.) and (capacitor near glass) - 0 parker.xa and LGPhilips.as 0 parker.xa - 0 parker.xa - 2007 parker.xa. and LG - 10 parker.xa. and LG - 2017 parker.xa. and LG - 313 ((257/59,72).CCLS.) and polymer - 315 (((257/59,72).CCLS.) and polymer) and dielectric dielectric and capacitor ((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor (((((257/59,72).CCLS.) and polymer) and ((((((257/59,72).CCLS.) and polymer) and (((((((257/59,72).CCLS.) and polymer) and (((((((((((((((((((((((((((((((((((					
- 0 ((257/59,72).CCLS.) and (capacitor near glass) - 0 ((349/38,39,138).CCLS.) and (capacitor near glass) - 0 parker.xa and LGPhilips.as 0 parker.xa - 0 parker.xa - 2007 parker.xa 10 parker.xa. and LG - 10 parker.xa. and LG - 11 ((257/59,72).CCLS.) and polymer - 211 (((257/59,72).CCLS.) and polymer) and dielectric and capacitor us-PGPUB (US-PGPUB US-PGPUB	-	0	((257/59,72).CCLS.) and (capacitor near	USPAT;	2004/02/05 15:50
- 0 ((257/59,72).CCLS.) and (capacitor near glass) - 0 ((349/38,39,138).CCLS.) and (capacitor near glass) - 0 parker.xa and LGPhilips.as 0 parker.xa - 0 parker.xa - 0 parker.xa - 10 parker.xa. and LG - 10 parker.xa. and LG - 11 ((257/59,72).CCLS.) and polymer - 152 (((257/59,72).CCLS.) and polymer) and dielectric and capacitor ((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor ((((257/59,72).CCLS.) and polymer) and ((((257/59,72).CCLS.) and polymer) and (((((257/59,72).CCLS.) and polymer) and (((((257/59,72).CCLS.) and polymer) and (((((257/59,72).CCLS.) and polymer) and (((((257/59,72).CCLS.) and polymer) and ((((((257/59,72).CCLS.) and (((((((((((((((((((((((((((((((((((				US-PGPUB	
Glass   Glass   US-PGPUB   USPAT;   US-PGPUB	-	0	((257/59,72).CCLS.) and (capacitor near	USPAT;	2004/02/05 15:50
- 0 ((349/38,39,138).CCLS.) and (capacitor near glass) - 0 parker.xa and LGPhilips.as.  - 0 parker.xa  - 0 parker.xa  - 0 parker.xa  - 2007 parker.xa.  - 10 parker.xa. and LG  - 313 ((257/59,72).CCLS.) and polymer  - 211 (((257/59,72).CCLS.) and polymer) and dielectric dielectric and capacitor  - 152 ((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor)  - 16 (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor) and (top adj2  - 2004/02/05 15:50  US-PGPUB  USPAT;  US-PGPUB				· ·	
- 0 parker.xa and LGPhilips.as. US-PGPUB USPAT; US-PGPUB	<b>-</b>	n			2004/02/05 15:50
- 0 parker.xa and LGPhilips.as. USPAT; US-PGPUB		l		T	
US-PGPUB USPAT; US-PGPUB	_				2004/02/05 15.51
- 0 parker.xa		I	Parver.va and nathriths.as.		2004/02/03 13:31
- 2007 parker.xa. US-PGPUB USPAT; US-PGPUB USP					2004/02/05 15-51
- 2007 parker.xa. USPAT; US-PGPUB - 10 parker.xa. and LG USPAT; US-PGPUB - 313 ((257/59,72).CCLS.) and polymer USPAT; US-PGPUB - 211 (((257/59,72).CCLS.) and polymer) and dielectric ((((257/59,72).CCLS.) and polymer) and dielectric and capacitor (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor) and (top adj2 US-PGPUB	-	l °	parker.xa		2004/02/03 13:51
- 10 parker.xa. and LG US-PGPUB USPAT; 2004/02/05 15:51 US-PGPUB USPAT; US-PGPUB	1				0004/00/05 55 55
- 10 parker.xa. and LG USPAT; US-PGPUB - 313 ((257/59,72).CCLS.) and polymer USPAT; US-PGPUB - 211 (((257/59,72).CCLS.) and polymer) and dielectric US-PGPUB - 152 ((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor ((((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor) and (top adj2 US-PGPUB	-	2007	parker.xa.		2004/02/05 15:51
- 313 ((257/59,72).CCLS.) and polymer US-PGPUB USPAT; US-PGPUB					
- 313 ((257/59,72).CCLS.) and polymer USPAT; US-PGPUB	-	10	parker.xa. and LG	USPAT;	2004/02/05 15:51
- 211 (((257/59,72).CCLS.) and polymer) and dielectric US-PGPUB USPAT; US-PGPUB				US-PGPUB	<del> </del>
- 211 (((257/59,72).CCLS.) and polymer) and dielectric US-PGPUB USPAT; US-PGPUB	-	313	((257/59,72).CCLS.) and polymer	USPAT;	2004/02/05 15:57
- 211 (((257/59,72).CCLS.) and polymer) and dielectric US-PGPUB ((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor (((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor ((((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor) and (top adj2 US-PGPUB					
dielectric   US-PGPUB   USPAT;   2004/02/05 15:58   dielectric) and capacitor   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US-PGPUB   USPAT;	_	211	(((257/59.72),CCLS.) and polymer) and		2004/02/05 15:57
- 152 ((((257/59,72).CCLS.) and polymer) and dielectric) and capacitor		211			= 301, 32, 33 13.3,
dielectric) and capacitor US-PGPUB (((((257/59,72).CCLS.) and polymer) and USPAT; dielectric) and capacitor) and (top adj2 US-PGPUB	_	150			2004/02/05 15.50
- 61 (((((257/59,72).CCLS.) and polymer) and USPAT; 2004/02/05 15:58 dielectric) and capacitor) and (top adj2 US-PGPUB	-	152			2004/02/03 13:30
dielectric) and capacitor) and (top adj2 US-PGPUB					2004/02/05 15:50
	-	61		·	2004/02/05 15:58
gate)			•	US-PGPUB	
		_	gate)		

				1 000 1 100 700 00 00
-	14916	("349").CLAS.	USPAT;	2004/02/09 08:29
			US-PGPUB	
-	617	(("349").CLAS.) and (gate adj6 capacitor)	USPAT;	2004/02/09 08:29
			US-PGPUB	
_	116	((("349").CLAS.) and (gate adj6	USPAT;	2004/02/09 08:29
		capacitor)) and polymer	US-PGPUB	
_	32	((("349").CLAS.) and (gate adj6	USPAT;	2004/02/09 08:30
		capacitor)) and (spin adj4 glass)	US-PGPUB	
-	70580	lcd	EPO; JPO;	2004/02/09 09:48
			DERWENT	
_	0	(lcd and (top adj2 gate)) and (spin adj2	EPO; JPO;	2004/02/09 09:48
		glass)	DERWENT	
_	0	(lcd and (top adj2 gate)) and (capacitor	EPO; JPO;	2004/02/09 09:49
		adj4 polymer)	DERWENT	
_	0	(lcd and (top adj2 gate)) and (capacitor	EPO; JPO;	2004/02/09 09:49
		near gate)	DERWENT	
_	60	lcd and (top adj2 gate)	EPO; JPO;	2004/02/09 09:50
			DERWENT	
_	4	(lcd and (top adj2 gate)) and capacitor	EPO; JPO;	2004/02/09 14:28
			DERWENT	